

ABSTRACT OF THE DISCLOSURE

Kaolin is added to the insulation (30) in a metal sheathed, mineral-insulated cables of the

5 type used as a power cable, heating cable, or thermocouples where high temperature and an
aggressive medium may exist, and which are typically produced by drawing down the cable. The
preferred insulation for the invention is MgO. The addition of kaolin decreases moisture seepage
into the insulation and consequent drop in insulation resistivity. It also reduces the loss of
electrical resistance as temperature increases.

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